17

transmit air interface service coupled to an output of the segmentation service for assisting in the delivery of the segmented Teleservice message through the air interface to the destination; and

at the destination, a receive air interface service having an output coupled to an assembly service for assembling the received segmented Teleservice message into the Teleservice message;

where the segmentation service operates to format a Begin Message as a first segment, to format a Continue Message for any further segments that are not the last segment, and to format an End Message as the last segment, where the Begin Message is formatted for specifying at least a protocol discriminator, a message type, a transaction ID, a sequence number, a segment data length, a Teleservice message length, and segment data.

35. A wireless communications system enabling transmission of a Teleservice message from a source to a destination, comprising:

at the source, a segmentation service for segmenting a Teleservice message into a plurality of segments corresponding to as many air interface messages as are necessary to deliver the Teleservice message, and a transmit air interface service coupled to an output of the segmentation service for assisting in the delivery of the segmented Teleservice message through the air interface to the destination; and

at the destination, a receive air interface service having an output coupled to an assembly service for assembling the received segmented Teleservice message into the Teleservice message;

18

where the segmentation service operates to format a Begin Message as a first segment, to format a Continue Message for any further segments that are not the last segment, and to format an End Message as the last segment, where the Continue Message is formatted for specifying at least a protocol discriminator, a message type, a transaction ID, a sequence number, a segment data length and segment data.

36. A wireless communications system enabling transmission of a Teleservice message from a source to a destination, comprising:

at the source, a segmentation service for segmenting a Teleservice message into a plurality of segments corresponding to as many air interface messages as are necessary to deliver the Teleservice message, and a transmit air interface service coupled to an output of the segmentation service for assisting in the delivery of the segmented Teleservice message through the air interface to the destination; and

at the destination, a receive air interface service having an output coupled to an assembly service for assembling the received segmented Teleservice message into the Teleservice message;

where the segmentation service operates to format a Begin Message as a first segment, to format a Continue Message for any further segments that are not the last segment, and to format an End Message as the last segment, where the End Message is formatted for specifying at least a protocol discretion, a message type, a transaction ID, a sequence number, a sediment data length and segment data.

* * * * *